1. Incident Name			2. Operational Period (Date/Time)				Assignment List ICS 204-OS				
3. Branch				.00 20 . 00							
5. Operations Personnel Name Operations Section Chief Branch Director		Name			Affiliation		Contact #(s)				
Division/Group Supervisor											
6. Resources Assigned This Period			.d	01		achment with special instructions					
Resource Identifier L		Lea	ader	Contact Info #		# or Persons	Reporting info/Notes/Remarks				
7. Assignments: Boom to Protect entrance to Phoenix.  Safety Note: Shallow at low tide, reptiles in area.											
8. Site # 1-K			10. NOAA Chart #		11. TGLO Atlas Page # 1		12. County/Parish: Calcasieu Parish				
13. Site Information: Site 1-K is the inlet leading to Phoenix Lake on the Louisiana side of Sabine River. This site is located approximately 0.75 miles from the Orange City Boat Ramp. This site is almost directly across from Orange Harbor Island on the Louisiana side of the Sabine River. The banks of this inlet are lined with Cypress trees and Bulrush.  14. Latitude 30° 05' 0.1  15. Longitude 093° 43' 20											
16. Closest Boat Ramp: City of Orange Boat Ramp			17. Distance From Ramp: 18. Boat Ty			/pe: Shallow, Aluminum hull					
19. Directions From MSU Port Arthur: From MSU turn @ Hwy 365. Travel south on Hwy 69 for 3.1 miles miles & then merge onto Hwy 73/87. Travel 14.4 miles & 90 for 1.1 miles & turn left onto Simmons Dr. Travel 0.4 travel 0.2 miles, then take a right turn into the City of C				ver leaf to Hwy ss 90/Green Av urn right on W.	73 east & trave e. & continue st Harry Reed Av	20. Closest Airport: Orange County  21. Closest Helispot: Orange County Airport					
22. Trustee/Contact Numbers			23. Resources at Risk Atlas Priority: High				24. Width of Inlet: 205 ft. at a 45° angle				
TGLO 800-832-8224 La SP 877-925-6595			Environmental: Waterfowl, alligators, Cypress/ Tupelo swamp				25. Water depth: 5' ft 26. Current: Medium				
							27. # of Personnel: 2-4				
28. Booming Strategy Recomendation: Use 300 feet of protective boom at a 45° angle. Double boom with 600 feet would help to reinforce protection of this sensitive area.											
Economic Contacts  Signal International Shipyard (409) 291-5321, Crumplers Shipbuilding, Inc. (409) 886-7934 Port Of Orange (409) 883-4363. Sienna Shipyards, LLC (409) 886-0585 Conrad Orange Shipyard, Inc. (409) 883-6666											
	Assignment List ICS 204 OS (Geograph			se Plan)		y (OSC): Ipdated: 19 December 2012					